# Approved For Release 2000/04/17 PCISER PRE78B04560A000900010023-4

NPIC/R-251/63

1 Page

October 1963

PHOTOGRAPHIC INTERPRETATION BRIFE



## PROBABLE STATIC TEST FACILITY. KRASNOYARSK, USSR



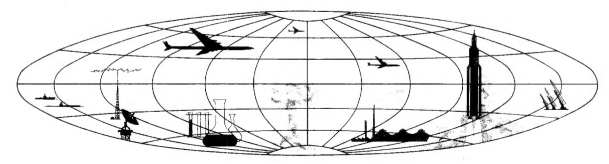


### Handle Via TALENT - KEYHOLE Control Only

WARNING

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET Approved For Release 2000/04/17: CIA-RDP78B04560A000900010023

## Approved For Release 2000/04/17 SECRET PLIEF PROPY8B04560A000900010023-4

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER		PHOTO INTERPRETATION BRIEF	
Title: Probable Static Test Facility,	Geo Coords:	COMOR No:	Publication No:
	56-03N 93-03E	None	NPIC/R-251/63
Krasnoyarsk, USSR	NPIC Target No:	BE No:	Date:
	159-7P	None	October 1963

Photo Data:

References: USATC Series 200, Sheet 0159-23HL (S) NPIC Project J-349/63

A probable static test facility for explosives or solid propellants is located at Krasnoyarsk, USSR, near the Explosives Plant Zlobino (BE This facility consists of a separately fenced group of structures including two firing bays and two bunkers against which horizontal blasts are probably deflected (Figure 1). A difference in the sizes of the two bunkers suggests a corresponding difference in the type of tests conducted. An H-shaped building is lo-

cated at the rear of the bay serving the larger

bunker. This test site has been observed since it is rail served and appears to be operational. The facilities observed at Krasnoyarsk are similar to the test facilities at Perm 1/, Sterlitamak 2/, Kamensk-Shakhtinskiy 3/, and Biysk 4/.

#### ADDITIONAL REFERENCES

- NPIC. R-231/63 (TSR)
   NPIC. R-232/63 (TSR)
- 3. NPIC, R-250/63 (TSR) 4. NPIC. R-177/63 (TSR)

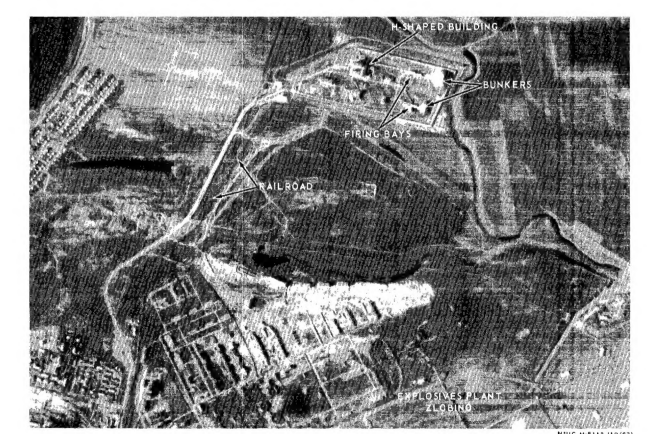


FIGURE 1. PROBABLE STATIC TEST FACILITY, KRASNOYARSK, USSR,

25X1D

25X1D

25X1D

25X1A

